

MSA WELD GUN PROTECTIVE COVER

PROTECTIVE JACKETING

- 11.5 OZ PATENTED FIBER BLEND PROVIDES EXTRAORDINARY PROTECTION FROM DIRECT FLAME, EXTREME HEAT, MOLTEN METAL, HOT/FLAMMABLE LIQUIDS, AND ARC FLASH HAZARDS.
- INHERENTLY FLAME RESISTANT, THIS JACKET WILL NOT BURN, MELT, OR IGNITE.
- THE INNOVATIVE FIBRE BLEND OFFERS ENHANCED TEAR STRENGTH AND ABRASION RESISTANCE AND YET IT IS BREATHABLE ALLOWING FOR THE DISSIPATION OF EXCESS HEAT GENERATED BY ACTUATOR MOTORS

COVER CONSTRUCTION

ALL MATERIALS ARE
 HEMMED AND STITCHED
 WITH REINFORCED HIGH
 STRENGTH BONDED
 NYLON THREAD
 PROVIDING ENHANCED
 DURABILITY AND
 INTEGRITY

ADJUSTABLE STRAPS

- HEAVY DUTY NYLON
 WEBBING STRAPS WITH
 AJDUSTABLE SNAP IN
 PLACE BUCKLES FOR
 EASE ON INSTALLATION
 AND REMOVAL
- ALLOWS FOR PLACEMENT OF NOTCHES AND OPENINGS TO ACCOMODATE MOUNTING PEDISTALS AND INPUT-OUTPUT LINES.



REINFORCING SHIELD

- HEAVY DUTY 960Z MSA REINFORCING SHIELD TO RESIST AND REPEL SEVERE WELD SPLATTER
- HYDROPHOBIC, LOW SURFACE ENERGY, NON-STICK PROPERTIES OF THE THICK SILICONE COATING SHEDS LARGE RANDOM BUT POTENTIALLY HAZARDOUS AMOUNTS MOLTEN METAL SPLASH AND WELD SPLATTER UP TO OF 3000®F.
- NOTCHES AND OPENINGS FOR ELECTRODE ARMS OR INPUT/OUTPUT LINES MAY BE EASILY CREATED ON SITE OR ACCURATELY
 PLACED IN OUR CONTROLED MANUFACTURING FACILITY

The Worbo Advantage.....

- Flexible a single design may be utilized for a wide range of welding gun configurations (X, C or special)
- Simple easy to install and snaps quickly into place with a few simple buckles.
- Durable equipped with a specially developed splatter resistant material to protect welding guns, jigs, clamps and robots from the most severe welding environments.
- SAVINGS Designed to significantly reduce maintenance costs and prolong the life of critical components including bearings, sensors, cabling and hosing.